

Getting Data Science with R and ArcGIS

Shaun Walbridge

Marjean Pobuda



<https://github.com/scw/r-devsummit-2017-talk>

[High Quality PDF \(4MB\)](#)

[Resources Section](#)



Data Science



Data Science

- A much-hyped phrase, but effectively is about the application of statistics and machine learning to real-world data, and developing formalized tools instead of one-off analyses. Combines diverse fields to solve problems.

Data Science

What's a data scientist?

"A data scientist is someone who is better at statistics than any software engineer and better at software engineering than any statistician."



— Josh Wills

Data Science

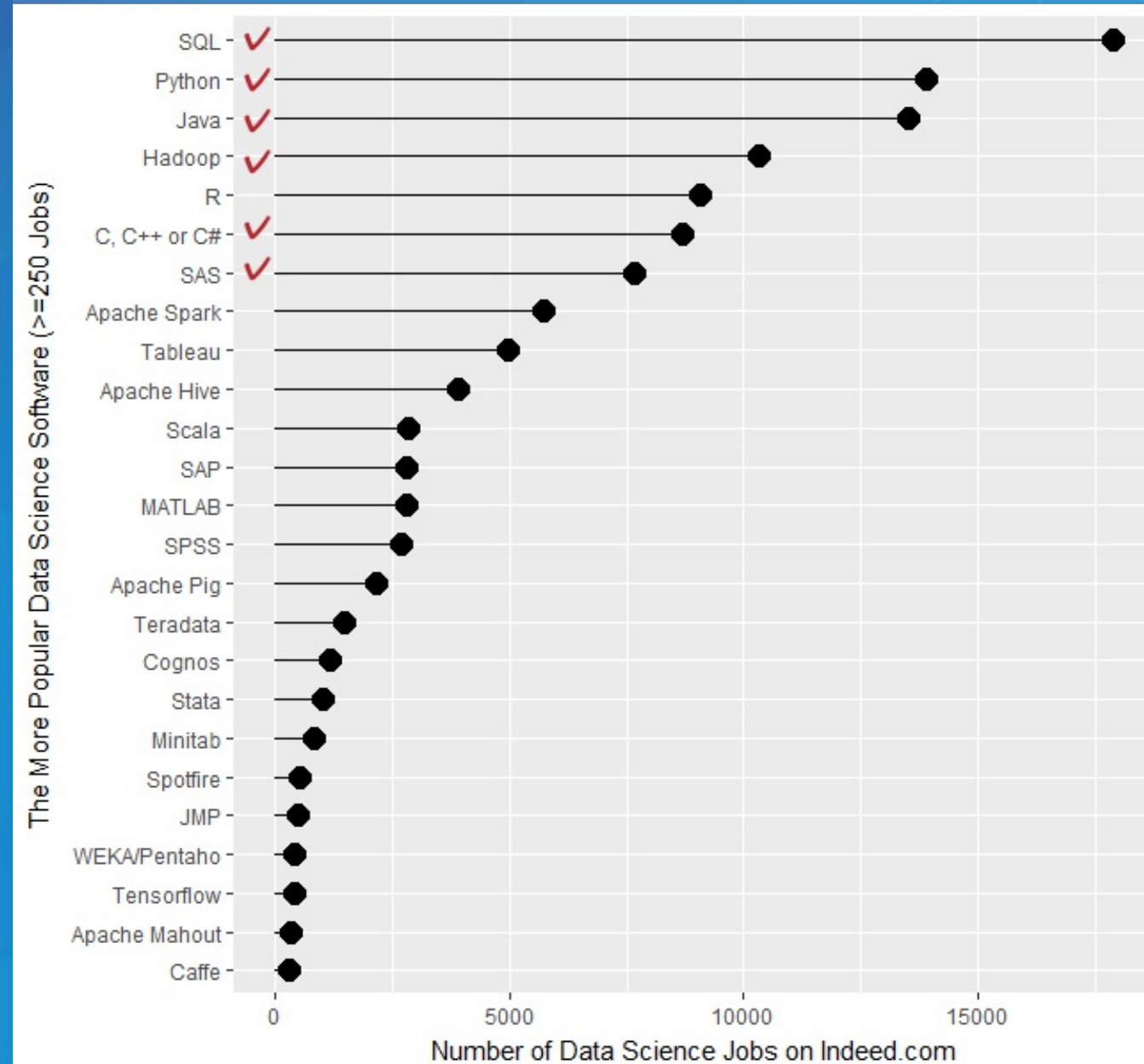
Us geographic folks also rely on knowledge from multiple domains.
We know that spatial is more than just an **x** and **y** column in a table,
and how to get value out of this data.



Data Science Languages

-  Python (SciPy stack, Jupyter, scikit-learn, ...)
- C++ (Tensorflow, Shark, MLC++)
- Java (Spark MLlib, Weka)
-  R ([ML task view](#))
- Many workflows require combining components from multiple environments.

Data Science Jobs



[R4Stats, DS job report](#)



- Industry standard for package management in the data science context, built by [Continuum Analytics](#)
- Started with Python, but as shown in the R segment of the plenary, it can be used to support R, and hybrid workflows which connect multiple languages.
- Technology partner of Esri, have a talk tomorrow: [Exploring Continuum Analytics' Open-Source Offerings](#)
 - Thurs 10:30AM, Mesquite G-H



R

Esri and ?

- Integration via ArcGIS–R bridge
- Joined [R Consortium](#) and [R Foundation](#)
- More to come — GIS has historically been more coupled with Python

Why ?

- Powerful core data structures and operations
 - Data frames, functional programming
 - Unparalleled breadth of statistical routines
 - The *de facto* language of Statisticians
 - **CRAN**: 6400 packages for solving problems
 - Versatile and powerful plotting
-
- We assume basic proficiency programming
 - See resources for a deeper dive into R

R Data Types

Data types you're used to seeing...

`Numeric` - `Integer` - `Character` - `Logical` - `timestamp`

... but others you probably aren't:

`vector` - `matrix` - `data.frame` - `factor`

Data Frames

- Treats tabular (and multi-dimensional) data as a *labeled, indexed* series of observations. Sounds simple, but is a game changer over typical software which is just doing 2D layout (e.g. Excel)

Data Types

```
# Create a data frame out of an existing source
df.from.csv <- read.csv(
  "data/growth.csv",
  header=TRUE)
```

Data Types

```
# Create a data frame from scratch
quarter <- c(2, 3, 1)
person <- c("Goodchild",
            "Tobler",
            "Krige")

met.quota <- c(TRUE, FALSE, TRUE)
df <- data.frame(person,
                 met.quota,
                 quarter)
```

Data Types

```
R> df
  person met.quota quarter
1 Goodchild    TRUE      2
2   Tobler   FALSE      3
3    Krige    TRUE      1
```


sp Types

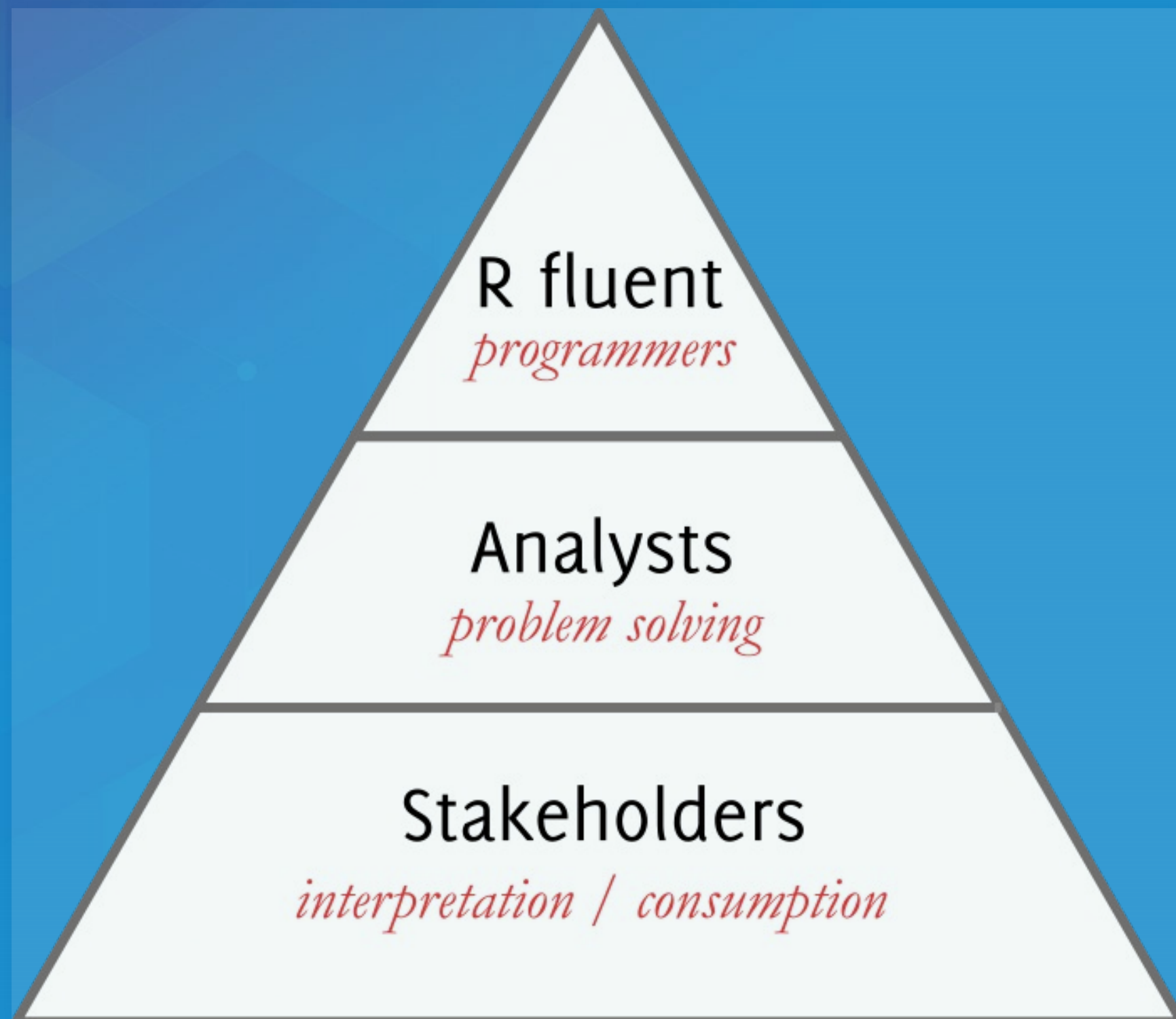
- 0D: `SpatialPoints`
- 1D: `SpatialLines`
- 2D: `SpatialPolygons`
- 3D: Solid
- 4D: Space-time

Entity + Attribute model

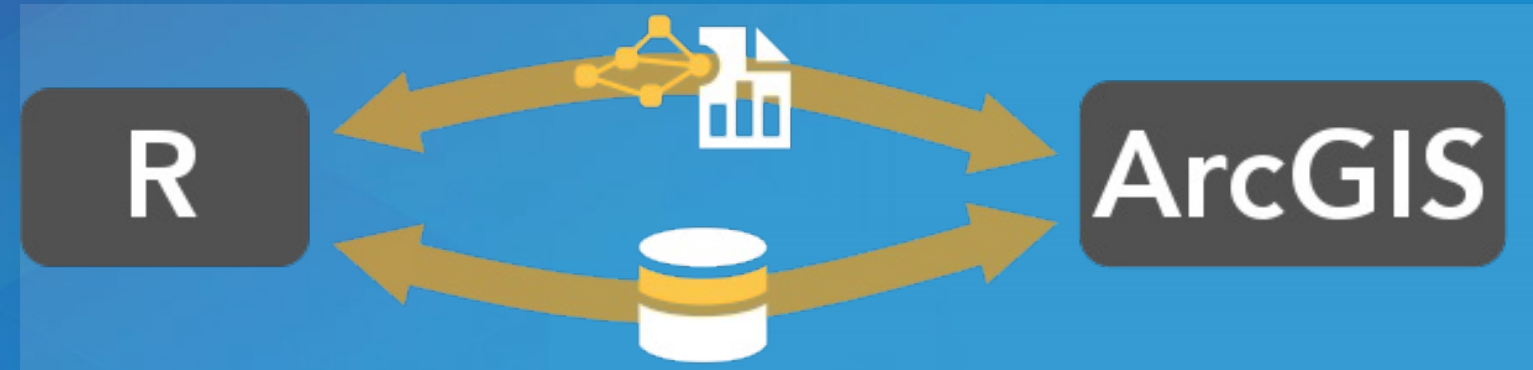
R — ArcGIS Bridge

A silhouette of a person's head and shoulders is centered in the frame, looking out over a vast night sky. The sky is filled with numerous stars and the bright, glowing band of the Milky Way galaxy stretches across the background. The person's silhouette is dark against the bright, starry sky.

R — ArcGIS Bridge



R — ArcGIS Bridge



- ArcGIS developers can *create tools and toolboxes* that integrate ArcGIS and R
- ArcGIS users can *access R* code through geoprocessing scripts
- R users can *access organizations GIS' data*, managed in traditional GIS ways

<https://r-arcgis.github.io>

R–ArcGIS Bridge

Store your data in ArcGIS, access it quickly in R, return R objects back to ArcGIS native data types (e.g. geodatabase feature classes).

Knows how to convert spatial data to `sp` objects.

[Package Documentation](#)

Demo: Getting Started

ArcGIS vs R Data Types

ArcGIS	R	Example Value
Address Locator	Character	Address Locators\\MGRS
Any	Character	
Boolean	Logical	
Coordinate System	Character	"PROJCS[\"WGS_1984_UTM_Zone_19N\"...]
Dataset	Character	"C:\\workspace\\projects\\results.shp"
Date	Character	"5/6/2015 2:21:12 AM"
Double	Numeric	22.87918

ArcGIS vs R Data Types

ArcGIS	R	Example Value
Extent	Vector (xmin, ymin, xmax, ymax)	<code>c(0, -591.561, 1000, 992)</code>
Field	Character	
Folder	Character	full path, use with e.g. <code>file.info()</code>
Long	Long	19827398L
String	Character	
Text File	Character	full path
Workspace	Character	full path

Access ArcGIS from R

Start by loading the library, and initializing connection to ArcGIS:

```
# load the ArcGIS-R bridge library
library(arcgisbinding)
# initialize the connection to ArcGIS. Only needed when running directl
arc.check_product()
```

Access ArcGIS from R

First, select a data source (can be a feature class, a layer, or a table):

```
input.fc <- arc.open('data.gdb/features')
```

Then, filter the data to the set you want to work with (creates in-memory data frame):

```
filtered.df <- arc.select(input.fc,  
                          fields=c('fid', 'mean'),  
                          where_clause="mean < 100")
```

This creates an *ArcGIS data frame* – looks like a data frame, but retains references back to the geometry data.

Access ArcGIS from R

Now, if we want to do analysis in R with this spatial data, we need it to be represented as `sp` objects. `arc.data2sp` does the conversion for us:

```
df.as.sp <- arc.data2sp(filtered.df)
```

`arc.sp2data` inverts this process, taking `sp` objects and generating ArcGIS compatible data frames.

Access ArcGIS from R

Finished with our work in R, want to get the data back to ArcGIS.
Write our results back to a new feature class, with `arc.write`:

```
arc.write('data.gdb/new_features', results.df)
```

Access ArcGIS from R

WKT to proj.4 conversion:

```
arc.fromP4ToWkt, arc.fromWktToP4
```

Interacting directly with geometries:

```
arc.shapeinfo, arc.shape2sp
```

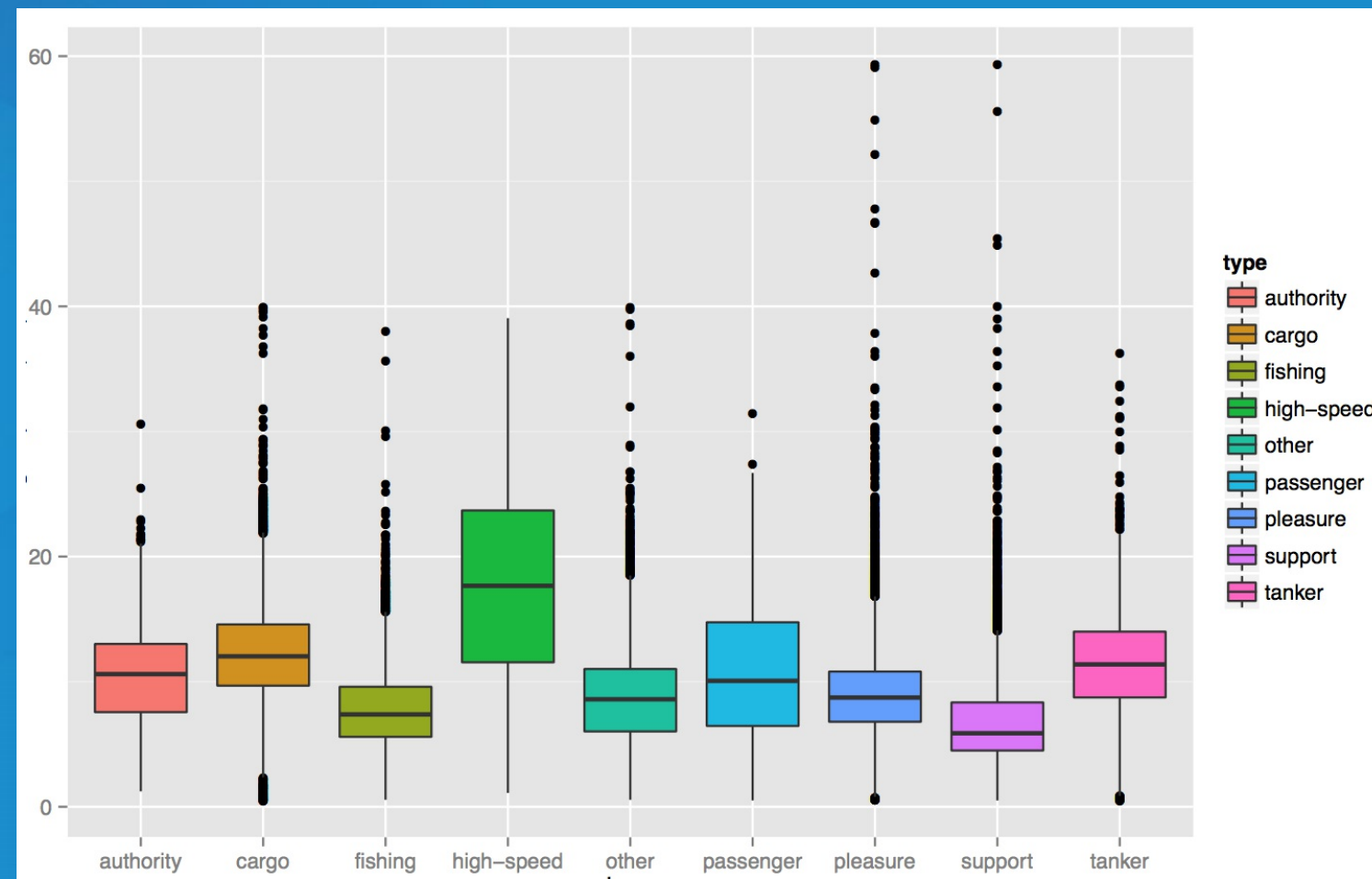
Geoprocessing session specific:

```
arc.progress_pos, arc.progress_label, arc.env (read only)
```


Data Science with R

Hadley Stack

- [Hadley Wickham](#)
- Developer at R Studio, Professor at Rice University
- `ggplot2`, `scales`, `dplyr`, `devtools`, many others
- New, in collaboration with Wes McKinney: [feather](#)



Statistical Formulas

```
fit.results <- lm(pollution ~ elevation + rainfall + ppm.nox + urban.de
```

- Domain specific language for statistics
- Similar properties in other parts of the language
- caret for model specification consistency

Literate Programming

I believe that the time is ripe for significantly better documentation of programs, and that we can best achieve this by considering programs to be works of literature.

— Donald Knuth, “Literate Programming”

- packages: `RMarkdown`, `Roxxygen2`
- Jupyter notebooks

Development Environments

-  R Studio
 -  jupyter *née IPython*
 - [R Tools for Visual Studio](#)
-
- Best of class tools for interacting with data.

dp1yr Package

```
Batting %.%  
  group_by(playerID) %.%  
  summarise(total = sum(G)) %.%  
  arrange(desc(total)) %.%  
  head(5)
```

[Introducing dplyr](#)

R Challenges

- Performance issues
- Not a general purpose language
- Lacks purely UI mode of interaction (e.g. plots must be manually specified)
- Programmer only. There is `shiny`, but R is first and foremost a language that expects fluency from its users

R-ArcGIS Bridge Deep Dive

The background is a composite image. The top half shows a starry night sky with the Milky Way galaxy visible. The bottom half shows a silhouette of a person standing on a dark, rocky outcrop, looking up at the sky. A bright yellow light source, possibly a setting or rising sun or moon, is visible on the right side of the image.

Building R Script Tools



←

Semiparametric Regression

≡

Parameters

|

Environments

?

* Input Features

+

* Locations To Predict

+

* Dependent Variable

* Output Prediction Feature Class

+

Linear Explanatory Variables

Select All

↺

i Nonlinear Explanatory Variables

Select All

↺

Input Knot Features

+

Output Graphs

+

Run

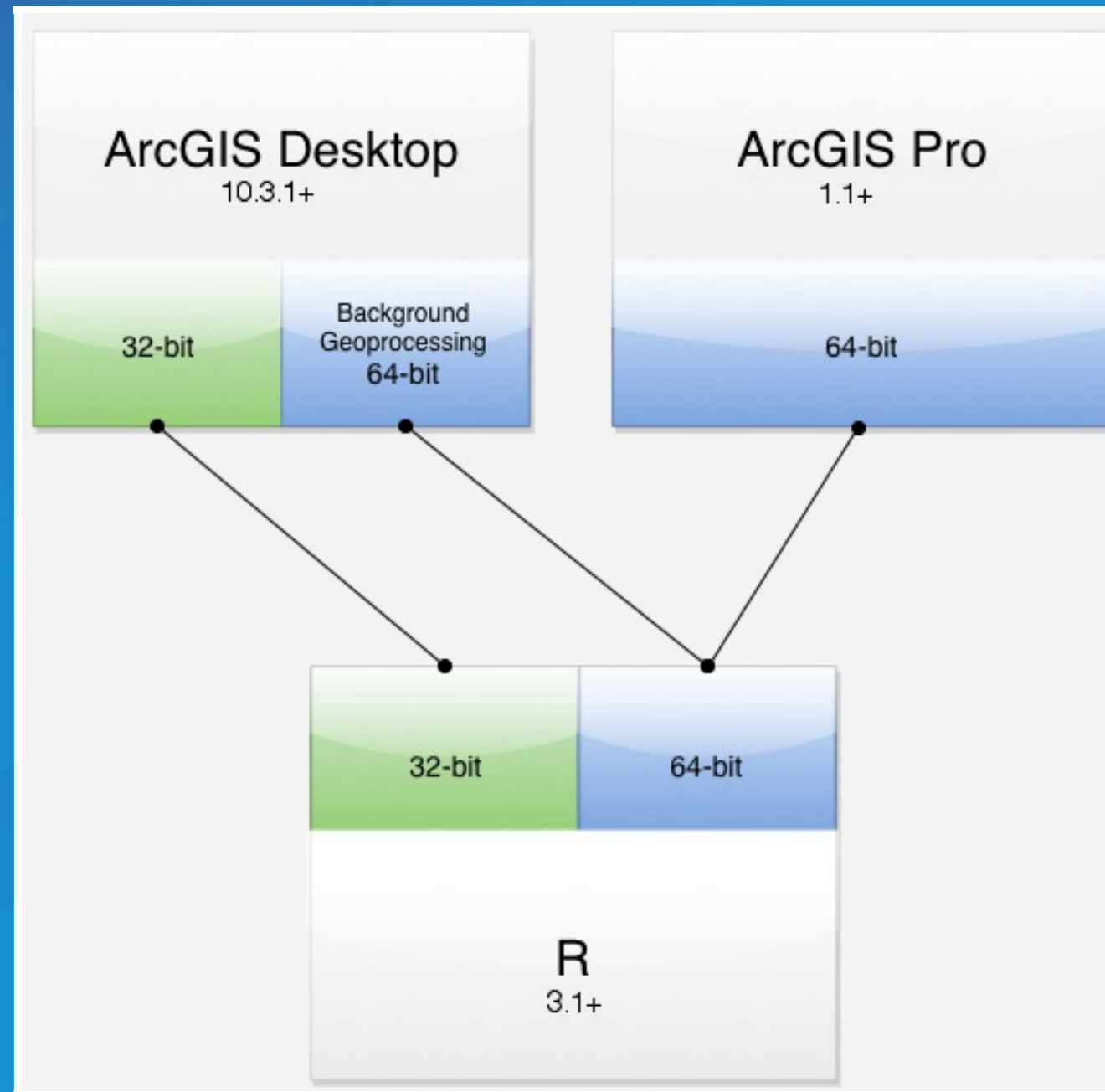
▶

Demo: R-ArcGIS bridge

How To Install

- Install with the [R bridge install](#)
- [Detailed installation instructions](#)

Where Can I Run This?



Where Can I Run This?

- Now:
 - First, [install R](#) 3.1 or later
 - ArcGIS Pro (64-bit) 1.1 or later
 - ArcMap 10.3.1 or later:
 - 32-bit R by default
 - 64-bit R available via Background Geoprocessing
 - ArcGIS Server 10.3.1+ / ArcGIS Enterprise

What's Next?

- Conda for managing R environments
 - Starting at Pro 2.0, can be installed as any other package
- Raster support

Resources



Training Resources

- [Learn Lesson: Analyze Crime Using Statistics and the R-ArcGIS bridge](#)
- [Web Course 1: Using the R-ArcGIS bridge](#)
- [Web Course 2: Integrating R Scripts into ArcGIS Geoprocessing Tools](#)



Other Sessions

- [Integrating Open-source Statistical Packages with ArcGIS](#) earlier today, [2016 video](#)
- [Harnessing the Power of Python in ArcGIS Using the Conda Distribution](#) yesterday, [2016 video](#)
- [Scientific Programming with the SciPy Stack](#) earlier today, [2015 video](#)
- [Getting Data Science with R and ArcGIS](#) [2016 video](#)



R

Looking for a package to solve a problem? Use the [CRAN Task Views](#).

Tons of good books and resources on R available, check out the [RSeek](#) engine to find resources for the language which can be difficult to locate because of the name.

[R Packages by Hadley Wickham](#)

Spatial R / Data Science

- [An Introduction to Statistical Learning \(PDF\) website](#) A free and accessible version of the classic in the field, *Elements of Statistical Learning*.
- [Getting Started in Data Science](#)



ArcGIS + R

- [UC Plenary Demo: Statistical Integration with R](#)
 - Demo of [SSN: spatial modeling on stream networks](#)
- Cam Plouffe (Esri CA) ran an [R ArcGIS Workshop](#), covers materials in more depth.



Materials

Courses:

- [High Performance Scientific Computing](#)
- [The Data Scientist's Toolbox](#)

Books:

- [Spatial Statistical Data Analysis for GIS Users](#) Konstantin Krivoruchko (GA creator)
 - Too big to print. Tons of useful stuff, covers both R and ArcGIS extensively.



Packages

Clustering demo covers `mclust` and `sp`.

- Tree-based models, e.g. CART
- Time series data, e.g. Little Book of R

R ArcGIS Extensions

- [R ArcGIS Bridge](#)
- [Marine Geospatial Ecology Tools \(MGET\)](#)
 - Combines Python, R, and MATLAB to solve a wide variety of problems
- [Geospatial Modeling Environment](#)
 - An R flavored language for spatial analysis



Conferences

- useR! Conference
 - useR 2016 is being held July 5-7 in Brussels, Belgium
- Open Data Science Conference (ODSC)
 - Many happening around world, some upcoming ones:
 - ODSC East May 3-5 in Boston
 - ODSC West Nov 2-4 in San Francisco

Closing

Outreach

- Resources and outreach – connect the dots, want this to be outreach so we can build up more R + ArcGIS people who aren't as common as our core language folks.
- Future of the project, questions

Community

- Open source project, different ethos
- Contributions are the currency
 - That said, major uptake in the commercial space:
 - Microsoft R (bought Revolution Analytics); R Studio

Thanks

- R team: Dmitry Pavlushko, Steve Kopp, Mark Janikas; today's speakers
 - [Contact Us](#)
- Geoprocessing Team

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esri

THE
SCIENCE
OF
WHERE